

Automated Research Impact Assessment (ARIA)

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Abstract

As federal programs are held more accountable for their research investments, The National Institute of Environmental Health Sciences (NIEHS) has developed a new method to quantify the impact of our funded research on the scientific and broader communities.

A pilot version of the assessment tool was developed for NIEHS. Ideally the tool will become available to all NIH Extramural Staff. ARIA includes new statistics that science managers can use to benchmark contributions to research by funding source. This new method provides the ability to conduct automated impact analyses of federal research that can be incorporated in program evaluations.

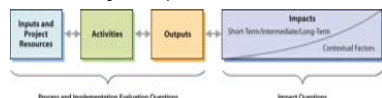
We apply ARIA to several case studies to examine the impact of NIEHS funded research, propose a number of questions that the new method raises, and discuss strengths and weaknesses of the approach.

On balance, we believe that the strengths outweigh the limitations and that ARIA represents another tool that NIH can use to describe impacts of its research investments.

Evaluation Context at NIEHS

- We get many questions about portfolios:
 - About:** methods, approaches, results, impacts
 - From:** program officers, Extramural Division leadership, NIEHS leadership, NIH, HHS, reporters, external stakeholders, etc.

• Logic models help us look beyond simple output metrics to think about long term impacts.^{1,3}



- Logic Model – organized, project specific, informs metrics
 - Inputs – resources available
 - Activities – actions that use available resources
 - Outputs – direct products of activities
 - Impacts – benefits or changes resulting from activities, outputs

• Typically evaluations start with NIH grant programs and look prospectively for impact.

• This tool provides an automated way to start with programs we know have had high impact and look retrospectively for NIH influence.

Premise

- Technology exists at NIH (SPIRES) to automate analysis of funding sources associated with a list of references
 - Scientific Publication Information Retrieval & Evaluation System⁴
 - Crawls PubMed and matches to NIH Grants
 - Provides information to QVR, RePORTER and has its own UI
- Bibliography of an “important artifact” is an untapped resource for assessing impacts
 - “Important artifact” = a document from a credible source that is plausibly connected to NIEHS/NIH research
- Artifacts include:
 - Documentation of policy/regulatory decisions
 - Clinical and treatment guidelines
 - Major decision or guidance documents
 - Reference works from authoritative sources

ARIA Process (Pilot)

User Actions:

- Access ARIA Tool
- Select “Enter list of References”
- Provide Job Title
- Enter Email
- Add references (1 per line)
- Hit upload button
- Results load in job grid – status column indicates progress
- Download file

Raw Data Output

‘Project Mappings’ tab from the MS Excel output

Title/Author/ Year Found	Published since 1980	PMID Found	Analyzed by Area	Parsed Date	Parsed Authors	Parsed Pub Year	PMID	Confirmed Projects	Unconfirmed Projects	Original Reference Text
Yes	No	No			Tseng NIP	1977				Effects and dose-response relationships of skin cancer and other malignant neoplasms in relation to arsenic exposure in the Laguna region of Mexico. I. Arsenic metabolism in the blood and urine in subjects exposed to arsenic trioxide.
Yes	No	No			A. Alvarez, I. Tseng, M. E. Cetina, R. Valdez	1978				Comparative study of chronic hydrocarbon exposure in two rural areas of Mexico. II. Arsenic and hydrocarbons in hair and sweat in the Laguna region of Mexico. I.
Yes	Yes	Yes			Y. Yamada, H. Yamada	1980	721601			Arsenic metabolism in the blood and urine in subjects exposed to arsenic trioxide.
Yes	Yes	No			R. Dell, R. Pinto	1981				The causes of cancer: quantitative estimates of relative contributions of different agents in the United States today.
Yes	Yes	Yes			I. Avand, J. Higberg, M. Valdez	1982	718026			GSH release in bile as influenced by arsenic trioxide.
Yes	Yes	Yes			J. Dulch, M. Gilman, S. Evans, D. Price Evans	1982	521056			Medical arsenic and internal malignancies.
Yes	Yes	Yes	Det. Human and Cancer		NRC	1982	716296			Community Health Associated with Arsenic in Residential Water in Millard County, U.S. Geological Survey, Water-Supply Paper 1840.

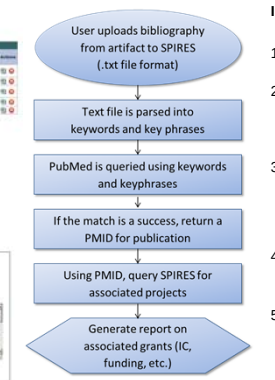
ARIA’s Novel Metrics of NIH Investment and Case Studies

Objective Metrics

Objective	Metrics
Evidence of NIH investment	Total # and % of references that acknowledge NIH Project
Evidence of ICO investment	Total # and % of references that acknowledge an ICO Project
Relative investment of ICO compared to the rest of NIH	% of NIH references from ICO
Distribution of NIH investment across NIH and ICO projects	Total # NIH/ICO projects referenced

ICO = NIH Institute, Center or Office

NIEHS = National Institute of Environmental Health Sciences



In the Background:

- Imports list of references
- Extracts title, author, and year from original reference into separate fields
- Searches title, author, and year in PubMed and looks for PMID. Three separate parsers used to match with PubMed. Best results used.
- If PMID found, looks for NIH Grant #
- Generates multi-tab MS Excel report with raw data and novel statistics about NIH project support

DISCUSSION

Questions:

- What does it mean?
- Is there a critical mass of references that are needed in order to have a credible analysis?
- Can we determine “benchmarks” for specific fields or types of artifacts?

Strengths:

- Automated – requires a fraction of the time needed for manual analysis
- Ability to examine long-term impacts
- Makes use of existing, readily available information sources
- Relatively simple to implement
- Could be available to all of NIH

Limitations:

- Not all artifacts have a bibliography (laws, policies)
- Improperly sourced references (getting better with recent NIH requirements)
- Not all journals included in PubMed
- Reference might not support the findings (e.g. retraction/rebuttals)
- Parser imperfect. For example, deeper analysis of one ARIA report⁴ found that, of 129 references not analyzed by ARIA
 - 14 (11%) published before 1980
 - 55 (43%) were “reasonable” – books abstracts, gray literature, non-english, or a thesis and thus not likely to be in PubMed.
 - 60 (47%) unknown errors

Future Directions

- Hoping to expand pilot to broaden access to all of NIH via SPIRES
- Metrics need vetting and discussion within NIH analysis community to assess utility and meaning of results
- Potential algorithm enhancements:
 - Filter out duplicates
 - Allow user to import a combination of references and PMIDs
 - Track iterations of requests
 - Improve parser capacity (e.g., a common error is to interpret authors as the title, preventing possible match to PubMed record)
- We have already added a filter to the year so that letters (e.g. 2001a) are removed

References

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